Based on the foregoing disclosure of the preferred embodiments of the present invention, many modifications and variations of the present invention will be apparent to those skilled in the art. Accordingly, it is to be understood that, within the scope of the appended claims, the present invention may be practiced otherwise than as specifically described above.

<u>Claims</u>

- 1. An environment manager providing for the controlled execution of respective application programs in primary and alternate application execution environments within a computer system operating under the control of an operating system including a primary input queue and a primary output routine, said environment manager comprising:
- a) an alternate input queue for storing input data for applications executing in the alternate application environment;
- b) an alternate output routine for managing the processing of output data provided by applications executing in said alternate application environment; and
- c) a control routine coupled to said operating system to selectively provide for the concurrent use of said primary input queue and said primary output routine or of said alternate input queue and said alternate output routine, said control routine further providing for the transfer of the output data processed by said alternate output routine to said primary output routine.

- 2. The environment manager of Claim 1 wherein said control routine provides a display buffer area and wherein said alternate output routine provides for the processing of said output data provided by said applications executing said alternate application environment into said display buffer area.
- 3. The environment manager of Claim 2 wherein said alternate output routine provides for the replication of said output data provided by said applications executing said alternate application environment to a communications port for sharing with another computer system.
- 4. The environment manager of Claim 3 wherein said alternate input queue is coupled to said control routine for storing input data received from said another computer system by way of said communications port.
- 5. The environment manager of Claim 1 wherein said operating system provides a primary display area and wherein said control routine provides an alternate display area, wherein said operating system provides for a primary display structure defining the contents of said primary display area, including a frame of an alternate display window, and wherein said control routine provides for an alternate display structure defining the contents of said alternate display area, said control routine providing for the presentation of said alternate display area within said frame of said alternate display window.
- 6. The environment manager of Claim 5 wherein said alternate input queue stores input data correlated to said alternate display window.

A computer system providing for the alternate execution of first and

1

18

19

20

21

22

23

24

programs.

7.

2	second sets of application programs, said computer system comprising:
3	a) a processor including an input device and an output device;
4	b) an operating system executable by said processor to support the
5	execution of programs, said operating system including a graphical user interface
6	coupleable through an output driver to said output device and an input interface
7	including an input queue coupleable through an input driver to said input device,
8	said operating system including a first list of a first set of application programs
9	executable by said processor and a second list of application program windows
10	corresponding to said first set of application programs; and
11	c) an environment manager executable by said processor including
12	a third list of a second set of application programs and a fourth list of application
13	program windows corresponding to said second list of application programs,
14	execution of said environment manager providing for the inclusion of said
15	environment manager in said first and second sets and for selectively swapping
16	with said operating system said first and third lists and said second and fourth lists
17	to switch between the execution of said first and second sets of application

The computer system of Claim 7 wherein said environment manager determines to swap between the execution of said first and second sets of application programs based upon the relative amount of data in said input queve for said first and second sets of application programs.

Attorney Docket No.: DIAM3002DIV1 gbr/diam/3002div1.000.application.wpd

9. The computer system of Claim 7 or 8 wherein said environment manager determines to provide said operating system with an alternate output driver to couple said operating system to said output device, said alternate output driver providing for the processing of output data provided through the execution of said second set of application programs.

10. A method of executing computer application programs in primary and alternate application execution environments in a computer system under the control of an operating system wherein input events are provided through the operating system to application programs and wherein output events are provided to a display driver, said method comprising the steps of:

a) establishing a primary display driver for receiving and processing output events provided from a first application program executing in a primary application execution environment;

b) establishing an alternate display driver for receiving and processing output events provided from a second application program executing in an alternate application environment;

c) selecting for execution by said computer system, subject to the control of the operating system, a predetermined one of said first and second application programs; and

d) selectively providing an output event to said primary display driver reflecting the output events provided from said application programs executing in said alternate application environment.

1	11. The method of Claim 10 wherein input events to the operating
2	system include a plurality of types of input events distinguished by source
3	identifying data, said method further comprising the steps of:
4	a) receiving a predetermined input event for said sezond application
5	program;
6	b) providing for the scheduled execution of said second application
7	program; and
8	c) providing for the coupling of said alternate display driver to said
9	operating system to receive and process output events upon scheduled execution
0	of said second application program.
1	
2	12. The method of Claim 1/2 wherein the operating system includes a
3	communications path to another operating system, said method further
4	comprising the steps of:
15.	a) duplicating output events provided to said alternate display
16	driver; and
17	b) sending said duplicated output events to said communications
8	path for transfer to sold another operating system.
19	
20	13. The method of Claim 12 further comprising the steps of:
21	a) receiving primary and alternate input events, said alternate input
22	events including input events received from said communications path;
23	b) providing said primary and alternate input events to said
24	operating system with respective predetermined identifications; and

1	c) distinguishing between said primary and alternate input events			
2	in selecting among said first and second application programs to schedule for			
3	execution by said computer system.			
4				
5	14. The method of Claim 13 wherein said step of distinguishing includes			
6	the steps of:			
7	a) associating said primary and alternate input events with primary			
8	and alternate execution environments;			
9	b) identifying a predetermined application within either of said			
10	primary and alternate execution environments for receipt of a predetermined input			
11	event; and			
12	c) establishing said predetermined application as ready to run within			
13	either of said primary and alternate execution environments.			
14				
15	15. A method of operating a computer system suitable for the execution			
16	of application programs, said method comprising the steps of:			
17	a) providing a first window/list structure defining the logical			
18	appearance of a first set of display windows associated with a first set of			
19	application programs;			
20	b) providing a second window list structure defining the logical			
21	appearance of a second set of display windows associated with a second set of			
22	application programs;			
23	c) providing for the drawing of the logical appearance of said first			
24	set of display windows in a display space; and			

1	d) providing for the drawing of the logical appearance of said			
2	second set of display windows within a predetermined display window included			
3	within said first set of display windows.			
4				
5	16. The method of Claim 15 wherein said first and second sets o			
6	application programs are executed by a host computer system and wherein said			
7	method includes the steps of:			
8	a) maintaining the logical appearance of said first set of display			
9	windows private to said host computer system, exclusive of said predetermined			
10	display window; and			
11	b) sharing the logical appearance of said second set of display			
12	windows with a quest computer system.			
13				
14	17. The method of Claim 16 wherein said first and second sets o			
15	application programs are responsive to input events, said method furthe			
16	comprising the steps of:			
17	a) independently managing input events for said first and second			
18	sets of application programs; and			
19	b) independently identifying respective predetermined applications			
20	of said first and second sets of applications for receipt of input events.			
21				
22	18. The method of Claim 17 wherein said step of independently			
23	managing input events includes the steps of managing first and second inpu			
24	queues for said first and second sets of applications, respectively.			

ł ·	19.	The method of Claim 18 further comprising the steps of:
2		a) receiving a predetermined input event;
3		b) identifying the destination of said predetermined input event as
4	being a pred	letermined application within either of sold first and second sets of
5	applications;	
6	•	c) storing said predetermined input event in a corresponding one
7	of said first a	nd second input queues; and
8		d) updating said predetermined application to be ready to run.
9		
10	20.	The method of Claim 19 further comprising the steps of:
11		a) determining to execute said predetermined application;
12		b) selecting of corresponding one of said first and second window
13	list structures	for use in connection with the execution of said predetermined
14	application;	•
15		c) establishing said operating system to draw within a corresponding
16	one of said d	isplay space and said predetermined window in connection with the
17	execution of	said predetermined application.